TRANSMITTAL LETTER TO THE UNITED STATES 2202/50165 DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING U S APPLICATION NO (if known, see 37 CFR 1 5) A FILING UNDER 35 U.S.C. 371 INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CI PCT/FR99/02992 2 December 1999 29 December 1998 TITLE OF INVENTION DEVICE AND METHOD FOR PROTECTING SENSITIVE DATA AND FRANKING MACHINE USING THEM APPLICANT(S) FOR DO/EO/US Jean-Marc DERY and Frédéric L'HOTE Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: 1. X This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371 This express request to begin national examination procedures (35 U.S.C. 371(f) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1). A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date. A copy of the International Application as filed (35 U.S.C. 371(c)(2)).' is transmitted herewith (required only if not transmitted by the International Bureau). has been transmitted by the International Bureau is not required, as the application was filed in the United States Receiving Office (RO/US) 6. X A translation of the International Application into English (35 U.S.C. 371(c)(2)). 7. X Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) are transmitted herewith (required only if not transmitted by the International Bureau). have been transmitted by the International Bureau. have not been made; however, the time limit for making such amendments has NOT expired. have not been made and will not be made. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)) (unexecuted).

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY'S DOCKET NUMBER

Item 11. to 16. below concern other document(s) or information included:

11. X An Information Disclosure Statement under 37 CFR 1.97 and 1.98.

12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.

A translation of the annexes to the International Preliminary Examination Report under PCT Article 36

13. X A FIRST preliminary amendment.

A SECOND or SUBSEQUENT preliminary amendment.

4. A substitute specification.

(35 U.S.C. 371(c)(5)).

FORM PTO-1390

15. A change of power of attorney and/or address letter.

16. X Other items or information:

a. 3 sheets of drawings show Figs. 1-3; and b. International Search Report.



23911

PATENT TRADEMARK OFFICE

	U.S. APPLICATION NO of known	09/869526 INTERNATIONAL APPLICATION NO PCT/FR99/02992		ATTORNEY'S DOCKET NUMBER		
			PCT/FR99/02992		2202/50165	
	17. [X] The following for				CALCULATIONS	PTO USE ONLY
	Basic National Fee ((37 CFR 1.492(a)(1)-(5)):				
	Coonele Dans of hour t	Search Report has been prepared by the EPO or JPO				
	Search Report has be	een prepared by the EPO	or JPO	\$860.00	9	
	No international prelim	inary examination fee pai liminary examination fee	d to USPTO (37 CFR 1	.482) \$690.00	9	
	140 international pre	minimary examination fee	paid to USP10 (37 CF.	R 1.482)		
	but international sea	rch fee paid to USPTO (3	7 CFR 1.445(a)(2)	\$710.00	J	
	Neither international	l preliminary examination	fee (37 CFR 1.482) no	r		
	į.	Neither international preliminary examination fee (37 CFR 1.482) nor				
	international search	fee (37CFR 1.445(a)(2) p	aid to USPTO	\$ 1000.00		
	International prelimi	nary examination fee paid	d to USPTO (37 CFR 1.	482)		
	and all claims satisfic	ed provisions of PCT Art	iala 22(2) (4)	#100.00		
	and an ciannis satism					
	Surcharge of \$130.00 for	furnishing the eath and	PROPRIATE BASIC	FEE AMOUNT =	\$860.00	
	Suichaige of \$130.00 for	furnishing the oath or de	claration later than []	20 [X] 30	\$130.00	ĺ
	months from the earliest	claimed priority date (37	CFR 1 492(e))			
	Claims	Number Filed	Number Extra	Rate		<u> </u>
	Total Claims	11 - 20 =	0	X \$18.00	\$	T
	Independent Claims	2 - 3 =	0	X \$80.00	\$	
	Multiple dependent claim	ns(s) (if applicable)		+ \$270.00	\$	
			TAL OF ABOVE CA		\$990.00	
	Applicant claims Small E	Entity Status (See 37 CFR	§1.27) [] yes [] no.	ECCEPTIONS.	\$	
					•	
	Reduction by 1/2 for filin	g by small entity, if appli	cable.			
Ì				SUBTOTAL =	\$990.00	
	Processing fee of \$130.00) for furnishing the Englis	sh translation later than	[]20[]30	\$	
	months from the earliest of	laimed priority data (27)	CED 1 402(5)			
	months from the earliest claimed priority date (37 CFR 1.492(f)).					
Fee for recording the englaced essignment (27 CFP 1 21(1)). The						
	Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be					
	accompanied by an appropriate cover sheet (37 CFR 3.28,3.31). \$40.00 per property +					
1	TOTAL FEE ENCLOSED =				\$990.00	
					Amount to be:	\$
ļ					Amount to be.	•
				Ĺ	refunded	
ŀ	,				charged	\$
1	F373 . 1 . 1					
1	a. [X] A check in the arr	nount of \$990.00 for the f	iling fee is enclosed.			
١	b. [] Please charge my	Deposit Account No.	in the amount of \$	to cover the	ie above fees. A	
۱	duplicate copy of	this sheet is enclosed.				
İ	c. [X] The Commissi	ioner is hereby authorized	d to charge any addition	al fees, which may	be required or credi	t any
١	any death any					
1	overpayment to Deposit Account No. <u>05-1323</u> . A duplicate copy of this sheet is enclosed.					
ı						
1	NOTE: Where an appropriate time limit under 37 CED 1 404 on 1 405 has not been all the second and the second an					
ı	NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or					
	(b)) must be filed and granted to restore the application to pending status.					
ĺ	\sim \sim					
ı	SEND ALL CORRESPON	SIGNATURE				
	P.O. Box 14300			Jeffrey D. Sanok		
	Washington, D.C. 20044-4	1300			NAME	
	Tel. No. (202) 628-8800			_	32,169	
	Fax No. (202) 628-8844				REGISTRATION N	JMBER
	-			June 29, 2001		
					DATE	İ
L					JDS:pct	i

Attorney Docket: 2202/50165

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: JEAN-MARC DERY

Serial No.: NOT YET ASSIGNED PCT NO.: PCT/FR99/02992

Filed: JUNE 29, 2001

Title: DEVICE AND METHOD FOR PROTECTING SENSITIVE DATA

AND FRANKING MACHINE USING THEM

PRELIMINARY AMENDMENT

Box PCT

Commissioner for Patents Washington, D.C. 20231

Sir:

Please enter the following amendments to the specification, claims and abstract prior to the examination of the application.

IN THE SPECIFICATION:

Please amend the specification as follows:

Page 1, after the title, insert the following heading:

--BACKGROUND AND SUMMARY OF THE INVENTION--.

Page 2, between lines 18 and 19, insert the following heading:

--BRIEF DESCRIPTION OF THE DRAWINGS--; and

between lines 30 and 31, insert the following heading:

--DETAILED DESCRIPTION OF THE DRAWINGS--.

11 G. F. F. C. W. į. ī.

IN THE CLAIMS:

Please amend claims 3, 6 and 7 as follows:

(A copy of the marked-up version of amended claims are attached to this Preliminary Amendment).

- 3. (Amended) A protection method according to claim 1, characterized in that each routine operating on said data implements said verification operation (400).
- 6. (Amended) A protection device according to claim 4, characterized in that each routine operating on said data implements said verification system (104, 105, 106).
- 7. (Amended) A franking machine (1), characterized in that it includes a device according to claim 4.

Please add new claims 8-11 as follows:

- --8. A protection method according to claim 2, characterized in that each routine operating on said data implements said verification operation (400).
- 9. A protection device according to claim 5, characterized in that each routine operating on said data implements said verification system (104, 105, 106).

- 10. A franking machine (1), characterized in that it includes a device according to claim 5.
- 11. A franking machine (1), characterized in that it includes a device according to claim 6.--

IN THE ABSTRACT:

Please add an Abstract of the Disclosure submitted herewith on a separate page.

REMARKS

Entry of the amendments to the specification, claims and abstract before examination of the application is respectfully requested.

If there are any questions regarding this Preliminary Amendment or this application in general, a telephone call to the undersigned would be appreciated since this should expedite the prosecution of the application for all concerned.

It is respectfully requested that, if necessary to effect a timely response, this paper be considered as a Petition for an Extension of Time sufficient to effect a timely response and shortages in other fees, be charged, or any overpayment in fees be credited, to the Account of Crowell & Moring, L.L.P., Deposit Account No. 05-1323 (Docket #2202/50165).

Respectfully submitted,

Registration No. 32,169

Jeffre

June 29, 2001

CROWELL & MORING, L.L.P.

P.O. Box 14300

Washington, DC 20044-4300

Telephone No.: (202) 628-8800 Facsimile No.: (202) 628-8844

JDS:pct

--ABSTRACT OF THE DISCLOSURE

The invention concerns a method for protecting data sensitive to the use of a routine acting on the data. It comprises an operation, performed by said routine, an operation which consists in verifying the identity of each software task invoking said routine. Preferably, said verification operation comprises an operation which consists in reading an identifier of said task and an operation which consists in comparing said identifier with predetermined identifiers.--

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Please amend claims 3, 6 and 7 as follows:

- 3. (Amended) A protection method according to [either] claim 1 [or claim 2], characterized in that each routine operating on said data implements said verification operation (400).
- 6. (Amended) A protection device according to [either] claim 4 [or claim 5], characterized in that each routine operating on said data implements said verification system (104, 105, 106).
- 7. (Amended) A franking machine (1), characterized in that it includes a device according to [any of claims 4 to 6] $\underline{\text{claim}}$ 4.

09/869526

JC18 Rec'd PCT/PTO 2 9 JUN 2001

WO 00/39676

5

W Rad all

25

30

35

1

PCT/FR99/02992

Device and method for protecting sensitive data and franking machine using them

The present invention relates to a device and a method for protecting sensitive data and to a franking machine using them.

It applies in particular to franking machines with a program running in a multitask environment and more generally to the protection of sensitive data, for example data representing amounts of money, or of sensitive tasks manipulating the sensitive data.

In a multitask environment, each task can invoke each routine, regardless of the security necessary for said routine. In a franking machine, some tasks manipulate quantities representing amounts of money. In particular, the phases of operating or recharging a franking machine use the routines that manipulate amounts of money.

The correct execution of each of these tasks must be guaranteed. By "correct execution" is meant the fact that a task executes in the normal context of operation of the machine. In other words, the invention seeks to prevent that sensitive data be degraded or modified inopportunely.

To this end, the present invention aims to have at least one routine operating on sensitive data verify the identity of tasks that invoke it.

Accordingly, if an unauthorized task attempts to invoke said routine, the latter can limit its execution and therefore prevent harm to the sensitive data concerned.

According to a first aspect, the present invention provides a method of protecting sensitive data against use of a routine operating on said data, characterized in that it includes an operation of verifying the identity of each software task calling said routine, which operation is implemented by said routine.

10 HOW they form their their dust the date

5

15 ŧ <u>k</u>2

25

30

35

Thanks to these features, if an unauthorized task is used to access said routine which uses sensitive data, on verifying its identity, that routine detects that it is not authorized and it prevents access to the sensitive data concerned.

In the case of a franking machine, for example, the routines concerned include the routine for incrementing the counter for the franking amount consumed and decrementing the counter for the remaining available franking amount and the routine for incrementing the counter for the number of franking operations effected.

In accordance with particular features. verification operation includes an operation of reading an identifier of said task and an operation of comparing said identifier with predetermined identifiers.

Thanks to these features, all the tasks authorized use the routine in question are identified particular list, which facilitates programming the routine and updating the programming.

According to other particular features, routine operating on said data implements said verification operation.

Thanks to these features, whichever attempts to access the sensitive data, the protection offered by the present invention is assured by routine.

According to a second aspect, the present invention provides a device for protecting sensitive data against use of a routine operating on said data, characterized in that it includes a verification system adapted to verify the identity of each software task calling said routine, said verification system being implemented by said routine.

The invention also provides a franking machine characterized in that it includes a device as succinctly described above.

The invention is also directed to:

- a system for storing information readable by a computer or a microprocessor storing instructions of a computer program, characterized in that it enables implement the method according to the invention as succinctly described hereinabove, and

- a partly or completely removable system storing information readable by а computer microprocessor storing instructions of a computer program, characterized in that it enables to implement the method according to the invention as succinctly described hereinabove.

The above device, the above franking machine and the above storage system having the same particular features and the same advantages as the method succinctly described hereinabove, the advantages are not described again here.

Other advantages, objects and features will emerge from the following description, which is given reference to the accompanying drawings, in which:

- figures 1A and 1B are respectively a plan view and an elevation view of a franking machine using the device and the method of protecting data which are the subject-matter of the invention,
- figure 2 represents schematically an electronic circuit incorporated in the franking machine shown in figures 1A and 1B, and
- figure 3 shows an operation algorithm of the electronic circuit shown in figure 2.

The franking machine 1 shown in the drawings (figures 1A and 1B) includes a device for printing a franking mark and an optional destination address on a flat object such as a letter 2.

In order to print the franking mark

115

2

5

25

30

35

5

10

15

25

30

35

standardized place provided for this purpose, the letter 2 must be passed through a corridor 5 included in the machine 1, said corridor being delimited by members fastened to the frame, respectively a sliding support 6 which forms the ceiling of the corridor 5, a table 7 which forms its floor, and a ramp which forms a lateral limit thereof, corridor being open at the end opposite the ramp.

In order to insert the letter 2 into the corridor 5, the letter is placed on the part of the table 7 which projects on the insertion side (the side seen on the left in figure 1B), after which the letter is inserted into the corridor 5, as shown in figures 1A and 1B, until it is driven by the means provided for this purpose in the machine 1. The printing of the franking mark is performed automatically while the letter 2 is driven in the corridor 5, the franked letter being expelled from the machine at the other end of the corridor 5 (the end seen on the right in figure 1B).

For driving the letter 2, the machine 1 includes two rollers 9 and 10, each passing through an opening in the table 7, and respective pressure rollers 12 and 13 for the rollers 9 and 10, each passing through an opening in the support 6.

The rollers 9 and 10 are rotatably mounted with respect to the frame of the machine 1, through a suspension system 14 shown diagrammatically in figure 1B.

pressure rollers 12 and 13 are rotatably mounted on the frame of the machine 1, without being suspended therefrom. An electric motor, not shown, is used to drive synchronous rotation of the pressure rollers 12 and 13, for example through a belt (not shown) running around three pulleys respectively carried by the motor, the pressure roller 12 and the pressure roller 13.

Because the suspension system 14 urges the rollers 9 and 10 toward the support 6, and therefore toward the

20

25

30

35

pressure rollers 12 and 13, the rollers 9 and 10 are driven by friction against the pressure rollers 12 and 13, either directly or through an object passing through the machine 1, such as the letter 2.

When the letter 2 is inserted into the corridor 5 in the manner shown in figure 1B, it eventually encounters the roller 9 and then the pressure roller 12, which drives it in the direction indicated in figure 1B by the horizontal arrow oriented from left to right. At the same time, the roller 9 is lowered whereas the letter 2 is inserted between the rollers 9 and 12, so that the letter 2 moves forward in the machine 1 with its face 4 to be printed pressed against and sliding along the surface 17 of the sliding support 6.

For printing the franking mark in its corresponding standardized place and/or the destination address in its corresponding standardized place, the machine 1 includes a printing system 19, shown quite diagrammatically in figures 1A and 1B.

Generally speaking, the printing system 19 applies the franking mark while the letter 2 or the object to be franked is travelling through the machine 1 with its face to be printed pressed against the surface 17 of the sliding support 6, the printing system 19 being located between the pressure rollers 12 and 13.

In the example shown, the printing system 19 is mounted directly on the frame of the machine and is therefore fixed relative to the sliding support 6.

In order for the printing system 19 to be controlled synchronously with forward movement of the object in the machine, there is provided a detector (referenced 110 in figure 2) of the presence of the object which triggers a printing process running automatically.

To be more precise, there is a first presence detector that causes the motor (not shown) to be started

25

35

when an object begins to be inserted into the machine 1, and a second presence detector (not shown) that triggers the printing process when the object has reached a predetermined location.

Figure 2 shows an electronic circuit for controlling the device has shown in figures 1A and 1B. The circuit 100 is illustrated in the form of a block diagram. It includes, connected together by an address and data bus 102:

- 10 a central processing unit 106,
 - a random access memory (RAM) 104,
 - a read-only memory (ROM) 105,
 - an input/output port 103 for receiving:
 - the weight of the postal object to be franked, and
 - detection of the postal object by each of the detectors (not shown in the figures), and for transmitting:
 - motor control signals,
 and, independently of the bus 102:
- 20 stepper motors 109;
 - presence detectors 110;
 - a display screen 108 connected to the input/output port 103,
 - scales 112 connected to the input/output port 103 and supplying bytes representing the weight of a postal object,
 - a keypad 101 connected to the input/output port 103 and supplying bytes representing successively pressed keys of the keypad, and
- 30 a printing controller 120 controlling the operation of the printing sytem 19.

Each of the components shown in figure 2 is well known to the person skilled in the art of franking machines having a microprocessor circuit and, more generally, information processing systems. Those components are

10

15

20

25

30

35

therefore not described here.

The random-access memory 104 stores data, variables and intermediate processing results in memory registers which, in the remainder of the description, carry the same name as the data whose value they store. The random-access memory 104 includes notably registers storing information representing the weight of the postal object to be franked, the format of the postal object currently being processed, the number of postal objects in the batch currently being up-counter down-counter values processed, and already applied and correspond to franking amounts remaining to be applied before recharging the machine. The latter registers operate according to techniques that are known in the field of franking machines (during each franking operation, when the down-counter amount is greater than the amount of the franking mark to be applied, it is decremented by the amount of that mark and the up-counter is incremented by the same amount).

The read-only memory 105 is adapted to store the operating program of the central processing unit 106 in a register labeled "program1", and the data needed for operation of that program as well as a correspondence table relating weights and franking amounts.

The read-only memory 105 also stores in a register labeled "identifier_list" a list of identifiers of software tasks authorized to access the routines that use sensitive data (e.g. franking amounts).

The memory 105 referred to as a "read-only memory" is in fact a rewriteable memory that is not erased when the device is turned off. It can be rewritten only by authorized personnel using secure procedures, so that for the everyday user it is just like a read-only memory.

The central processing unit 106 is adapted to use the program stored in read-only memory 105. An operating algorithm of that program is shown in figure 3.

10

15

20

25

30

35

The software (program) of the franking machine is a multitask software, which implies allocation by the processor of a memory space (stack) associated with each task. This memory space is included in the random access memory 104.

During an operation 301:

- the electronic card 10 is initialized by the central processing unit 106, using known techniques, and
- the central processing unit 106 assigns an identifier (e.g. a number) to each task of the application.

During an operation 302, the central unit 106 runs a program portion that does not necessitate any call to a routine using sensitive data.

During an operation 303, the central unit 106 implements a task that calls one of the routines that use sensitive data.

During an operation 304, the routine 400 in question (shown in dashed line) reads the identifier of the task currently being run by calling a so-called "system" routine of a known type, intended for that read operation.

Then, during a test 305, the routine 400 compares the identifier of the task to the content of the list of identifiers stored in the read-only memory 105 and determines whether that task identifier is in the list.

When the result of the test 305 is positive, the task is authorized to access the routine and the use of sensitive data is executed during an operation 306. The central unit 106 then returns to the operation represented by the reference 302.

When the result of the test 305 is negative, the task is not authorized to access the routine. The operation of the central unit 106 is then stopped, and an alarm is tripped (operation 307), until the franking machine is powered down (operation 308).

Thus, the method of protecting sensitive data

10

15

20

25

WO 00/39676 PCT/FR99/02992

against use of a routine operating on said data, provided by the present invention, includes an operation 400 of verifying the identity of each software task calling said routine, which operation is implemented by said routine.

Thus, thanks to the organization of the task 400, and in particular thanks to the monitoring of the identity of the tasks that call it, the modification of the sensitive data by means of this routine is impossible.

As a variant, the routines 400 (i.e. the routines that verify the identity of the task calling them before accessing sensitive data) include not only the routines that access the franking amount counters but also routines operating on statistical data or operating parameters of the franking machine.

In the embodiment described and shown, said verification operation 400 includes an operation 304 of reading an identifier of said task and an operation 305 of comparing said identifier with predetermined identifiers.

In the embodiment described and shown, each routine operating on sensitive data implements said verification operation 400.

The device for protecting sensitive data against use of a routine operating on said data is characterized in that it includes as a verification system the central unit 106, associated with memories 104 and 105, for verifying the identity of each software task calling said routine, this verification system being implemented by said routine.

10

15

20

25

30

CLAIMS

- 1. A method of protecting sensitive data against use of a routine operating on said data, characterized in that it includes an operation of verifying the identity of each software task calling said routine (400), which operation is implemented by said routine.
- 2. A protection method according to claim 1, characterized in that said verification operation (400) includes an operation of reading an identifier of said task (304) and an operation of comparing (305) said identifier with predetermined identifiers.
- 3. A protection method according to either claim 1 or claim 2, characterized in that each routine operating on said data implements said verification operation (400).
- 4. A device for protecting sensitive data against use of a routine operating on said data, characterized in that it includes a verification system (104, 105, 106) adapted to verify the identity of each software task calling said routine, said verification system being implemented by said routine.
- 5. A protection device according to claim 4, characterized in that said verification system (104, 105, 106) includes a reading system (104, 105, 106) for reading an identifier of said task and a comparator system (104, 105, 106) for comparing said identifier and predetermined identifiers.
- 6. A protection device according to either claim 4 or claim 5, characterized in that each routine operating on said data implements said verification system (104, 105, 106).
- 7. A franking machine (1), characterized in that it includes a device according to any of claims 4 to 6.

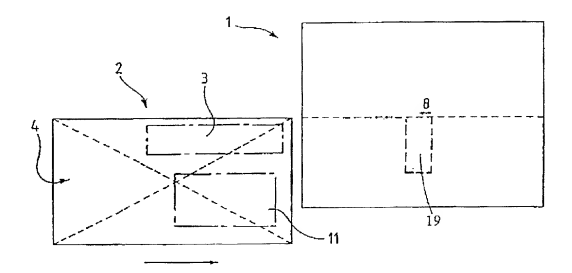


Fig. 1A

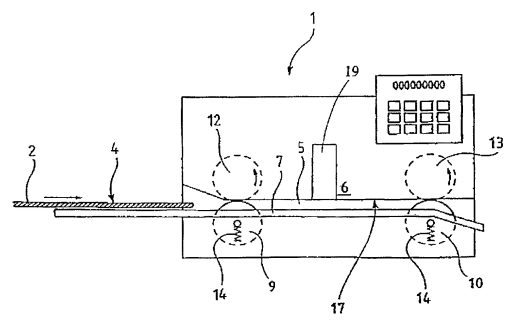


Fig. IB

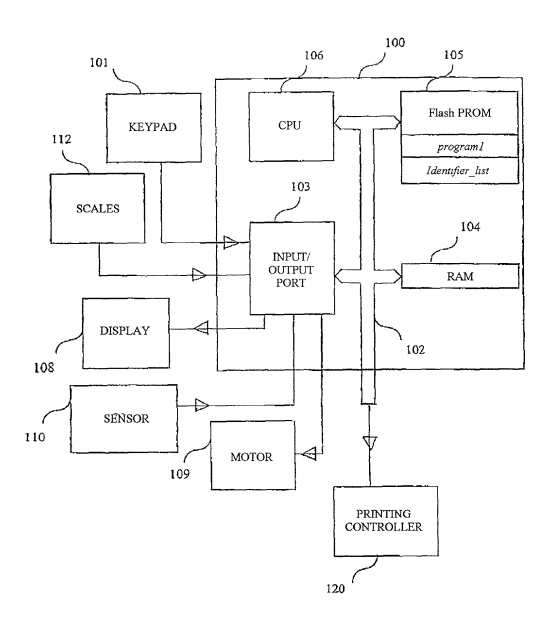


Fig. 2

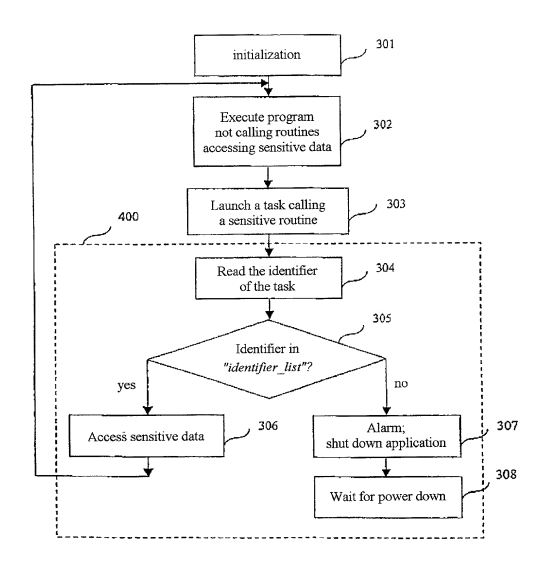


Fig.3

MBINED DECLARA cludes Reference to P	ATION FOR PATENT APPLICA PCT International Applications)	ATION AND POWER OF ATTORNE	EY ATTORNEY'S DOCKET NUME
As a below name	ed inventor, I hereby declare that:	:	
My residence, po	ost office address and citizenship	are as stated below next to my name.	
I believe I am the first and joint inv for which a paten	e original, first and sole inventor of the control of plural names are listed the transmission on the invention entition.	(if only one name is listed below) or below) of the subject matter which is	an original, claimed and
the specification	of which (check only one item be	elow):	
[] is attac	ched hereto.		
[] was file	ed as United States application		
on			
and was amended			
on(if app	licable).		
[X] was file Number <u>PCT/FR</u>	ed as PCT international application	on	
on December 2, 1			
	under PCT Article 19		
on(ıf appl	licable).		
I hereby state that including the clair	I have reviewed and understand ms, as amended by any amendme	the contents of the above-identified sent referred to above.	specification,
I acknowledge the application in acco	e duty to disclose information who ordance with Title 37, Code of Fe	nich is material to the examination of ederal Regulations. §1.56(a).	this
application(s) for j designating at leas identified below a international appli	patent or inventor's certificate or st one country other than the Unit ny foreign application(s) for pate ication(s) designating at least one same subject matter having a fili	e 35, United State Code, §119 of any for of any PCT international application ted States of America listed below an ent or inventor's certificate or any PC e country other than the United Statesing date before that of the application	n(s) Id have also T Is of America
OR FOREIGN/PCT A	.PPLICATION(S) AND ANY PR	RIORITY CLAIMS UNDER 35 U.S.C	C. 119:
COUNTRY PCT indicate PCT)	APPLICATION NUMBE	Bill of Tiento	PRIORITY CLAIMED
FRANCE	9816550	(day, month, year) December 29, 1998	UNDER 35 USC 119 [X] Yes [] No
		December 25, 1550	[] Yes [] No
			[] Yes [] No
			[] Yes [] No
			[] Yes [] No

Combined Deciaration For Patent Application and Power of Attorney (Continued) (includes Reference to PCT international Applications					ATTURNEY'S DOCKET NUMBER		
Inited pplic efine	by claim the benefit under Title 3. I States of America that is/are list ation(s) in the manner provided bed in Title 37, Code of Federal Reational filing date of this application.	ed below and, insofar as the suy the first paragraph of Title 3 gulations, \$1.56(a) which occur	ibject matter of each of the claims 5, United States Code, §112, I ac	s of this application knowledge the dut	n is not disclosed in ty to disclose mater	n that/those prior ial information as	
RIO	R U.S. APPLICATIONS OR PCT	INTERNATIONAL APPLIC	ATIONS DESIGNATING THE U	U.S. FOR BENEFI	T UNDER 35 U.S.	C. 120	
		U.S. APPLICATIONS		l s	STATUS (Check on	e)	
U	J.S. APPLICATION NUMBER	U.S. FI	LING DATE	G DATE PATENTED		PENDING ABANDONEI	
	PCT APPLIC	ATIONS DESIGNATING TH	IE U.S.				
PCT APPLICATION NO		PCT FILING U.S. SERIAL NUMBERS ASSIGNED (IF ANY)					
Y1	and I Courton Day No. 24 202 Yes	nag E Makaoum Pag No 25	106: Donald D. Evenson, Reg. N	No. 26 160: Joseph	il) Evans Reg No) 26 269° Gary R	
Edwa Send	ert I. Cantor, Reg. No 24,392, Jar rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P.	D. Sanok, Reg. No 32,169		No. 26,160; Joseph	Direct Telephone (name and teleph	Calls to:	
Edwa Send Crow P.O. I	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Mormg, L.L.P. Box 14300	D. Sanok, Reg. No 32,169	i,406; Donald D. Evenson, Reg. N	No. 26,160; Joseph	Direct Telephone (name and teleph	Calls to:	
Edwa Send Crow P.O. I Wash	Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300	D. Sanok, Reg. No 32,169		No. 26,160; Joseph	Direct Telephone (name and teleph	Calls to: cone number) 628-8800	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 iington, D.C. 20044-4300 FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169	FIRST GIVEN NAME	No. 26,160; Joseph	Direct Telephone (name and teleph	Calls to: cone number) 628-8800	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300	D. Sanok, Reg. No 32,169	M- 22 911		Direct Telephone (name and teleph	Calls to: one number) 628-8800 N NAME	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 CLISTON OF FAMILY NAME DERY CITY	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO		Direct Telephone (name and teleph (202) SECOND GIVEN COUNTRY OF C	Calls to: one number) 628-8800 N NAME	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 CUSTOWN 6 7 FAMILY NAME DERY	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO		Direct Telephone (name and teleph (202) SECOND GIVEN COUNTRY OF C	Calls to: one number) 628-8800 N NAME	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP	D. Sanok, Reg. No 32,169 CLISTON OF FAMILY NAME DERY CITY ASNIERES FR POST OFFICE ADDRESS	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO × FRANCE CITY	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVEN COUNTRY OF C FRANCE STATE & ZIP C	Calls to: one number) 628-8800 N NAME	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES FR POST OFFICE ADDRESS 2, rue Liouville	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO × FRANCE	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVEN COUNTRY OF C	Calls to: one number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVER COUNTRY OF C FRANCE STATE & ZIP C FRANCE	Calls to: one number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY	
Edwa Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME L'HOTE	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME Frédéric	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVER COUNTRY OF C FRANCE STATE & ZIP C FRANCE SECOND GIVER	Calls to: cone number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVER COUNTRY OF C FRANCE STATE & ZIP C FRANCE	Calls to: cone number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME L'HOTE CITY	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO × FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME Frédéric STATE OR FOREIGN CO	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVER COUNTRY OF C FRANCE STATE & ZIP C FRANCE SECOND GIVER COUNTRY OF C	Calls to: cone number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY	
Edwa Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES FR POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME L'HOTE CITY PARIS FRX	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME Frédéric STATE OR FOREIGN CO FRANCE CITY 18 75015 PARIS	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVE COUNTRY OF C FRANCE STATE & ZIP C FRANCE COUNTRY OF C FRANCE SECOND GIVE COUNTRY OF C FRANCE STATE & ZIP C FRANCE	Calls to: one number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY ODE/COUNTRY	
Edwa Send Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP	D. Sanok, Reg. No 32,169 FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME L'HOTE CITY PARIS POST OFFICE ADDRESS	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME Frédéric STATE OR FOREIGN CO FRANCE CITY	OUNTRY	Direct Telephone (name and teleph (202) SECOND GIVEN COUNTRY OF C FRANCE STATE & ZIP C COUNTRY OF C FRANCE SECOND GIVEN COUNTRY OF C	Calls to: one number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY ODE/COUNTRY	
Edwa Crow P.O. I Wash	rds, Reg. No 31,824, and Jeffrey Correspondence to: ell & Moring, L.L.P. Box 14300 ington, D.C. 20044-4300 FULL NAME OF INVENTOR	FAMILY NAME DERY CITY ASNIERES POST OFFICE ADDRESS 2, rue Liouville FAMILY NAME L'HOTE CITY PARIS POST OFFICE ADDRESS 35, rue des Morillon	FIRST GIVEN NAME Jean-Marc STATE OR FOREIGN CO FRANCE CITY 92600 ASNIERE FIRST GIVEN NAME Frédéric STATE OR FOREIGN CO FRANCE CITY 18 75015 PARIS	COUNTRY	Direct Telephone (name and teleph (202) SECOND GIVE COUNTRY OF C FRANCE STATE & ZIP C FRANCE COUNTRY OF C FRANCE SECOND GIVE COUNTRY OF C FRANCE STATE & ZIP C FRANCE	Calls to: one number) 628-8800 N NAME CITIZENSHIP ODE/COUNTRY N NAME ODE/COUNTRY	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATUR E OF I NVENTOR 201	SIGNATURE <u>OF INVENTO</u> R 202	SIGNATURE OF INVENTOR 203
A		
DATE SITIOTZOOI	DATE 31/10/2001	DATE